

Philips Portable CD Player

AX2500







Jog proof

With its conveniently round form and engaging translucent CD door design, the fun and vibrant AX2500 will liven up your music experience on the go. Enjoy smooth, skip-free music - anytime, anywhere.

Jog proof

• 45-second ESP™

Enhanced bass performance

• Dynamic Bass Boost for deep and dramatic sound

Enjoy all kinds of discs

• Plays CD, CD-R and CD-RW discs



Specifications

Sound

- D/A converter: I-bit
- Frequency response: 20 20 000 Hz
- Signal to noise ratio: >82 dB
- Sound Enhancement: Dynamic Bass Boost
- Output Power: 2 x 4mW RMS
- Volume Control: digital
- · Acoustic Feedback

Audio Playback

- Playback Media: CD, CD-R, CD-RW
- Disc Playback Modes: Fast Forward/Backward, Hold, Repeat Play, Resume Playback from stop, Shuffle Play, Scan
- Electronic Skip Protection(CD): 45

Connectivity

- DC in: 4.0 mm, 4.5V, centre +
- · Headphone: 3.5 mm

Convenience

- Display Type: LCD
- Indications: battery status, CD functions, DBB, ESP, time, track

Accessories

- Headphones: AY3806 earphones
- Included Accessories: User Manual

Dimensions

- Master carton dimensions: 308 x 244 x 344 mm
- Master carton weight: 2.54 kg
- Master carton quantity: 5
- Packaging dimensions (W x H x D): 208 x 309 x 60 mm
- Packaging type: Clamshell
- Product dimensions (WxDxH): I40xI40x27.5mm
- Product weight: 0.2 kg

Power

- Battery type: AA, LR6, UM3
- · Battery Playing Time CD: 15



Product highlights

45-second ESP™

Electronic Skip Protection is a convenient feature that ensures skip-free music even when your CD player is subjected to knocks and jolts while you're jogging or on the move. Devices with Electronic Skip Protection have an intelligent electronic buffer that adjusts both its contents and laser spin speeds automatically to guarantee uninterrupted music listening.

Dynamic Bass Boost

Dynamic Bass Boost maximizes your music enjoyment by emphasizing the bass content of the music throughout the range of volume settings - from low to high — at the touch of a button! Bottom-end bass frequencies usually get lost when the volume is set at a low level. To counteract this, Dynamic Bass Boost can be switched on to boost bass levels, so you can enjoy consistent sound even when you turn down the volume.



Issue date 2008-04-04

Version: 2.0.9

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 9073 101 02594 EAN: 87 10895 96010 6

www.philips.com